PSTM0023/MRK/STM

WHAT IS CLAIMED IS:

3 1. A shipping management computer system, said computer system programmed 4 to:

determine for each of a plurality of users upon input by each user of a particular origin postal code and a particular destination postal code an origin rating zone identifier corresponding to the particular origin postal code for each of a plurality of carriers, and a destination rating zone identifier corresponding to the particular destination postal code for each of the plurality of carriers, wherein each user accesses the shipping management computer system over a global communications network using a client computer device, and wherein each user client computer device has an individual electronic connection to the global communications network.

 2. The shipping management computer system of Claim 1, said computer system further programmed to:

shipping rate for each of a plurality of services offered by each of the plurality of carriers for shipping a particular parcel according to a set of parcel characteristics shipping rules for the particular carrier and according to a set of pricing rules for each particular service offered by the particular carrier as applied to a set of parcel specifications for the particular parcel input by the particular user and as applied to the origin rating zone identifier and the destination rating zone identifier.

3. A method using a computer system for managing shipping of a plurality of parcels shipped by any one of a plurality of carriers, the method comprising:

determining for each of a plurality of users upon input by each user of a particular origin postal code and a particular destination postal code an origin rating zone identifier corresponding to the particular origin postal code for each of a plurality of carriers, and a destination rating zone identifier corresponding to the particular destination postal code for

PSTM0023/MRK/STM

each of the plurality of carriers, wherein each user accesses the shipping management computer system over a global communications network using a client computer device, and wherein each user client computer device has an individual electronic connection to the global communications network.

5

1 2

4. The method of Claim 3, said method comprising:

calculating for each of the plurality of users upon each request by each user a preview shipping rate for each of a plurality of services offered by each of the plurality of carriers for shipping a particular parcel according to a set of parcel characteristics shipping rules for the particular carrier and according to a set of pricing rules for each particular service offered by the particular carrier as applied to a set of parcel specifications for the particular parcel input by the particular user and as applied to the origin rating zone identifier and the destination rating zone identifier.

5. A computer program product embodying computer program instructions for execution by a computer system for managing shipping of a plurality of parcels shipped by any one of a plurality of carriers, the computer program product comprising:

a set of program instructions for determining for each of a plurality of users upon input by each user of a particular origin postal code and a particular destination postal code an origin rating zone identifier corresponding to the particular origin postal code for each of a plurality of carriers, and a destination rating zone identifier corresponding to the particular destination postal code for each of the plurality of carriers, wherein each user accesses the shipping management computer system over a global communications network using a client computer device, and wherein each user client computer device has an individual electronic connection to the global communications network.

6. The computer program product of Claim 5, said computer program product comprising:

a set of program instructions for calculating for each of the plurality of users upon

PŞTM0023/MRK/STM

each request by each user a preview shipping rate for each of a plurality of services offered
by each of the plurality of carriers for shipping a particular parcel according to a set of
parcel characteristics shipping rules for the particular carrier and according to a set of pricing
rules for each particular service offered by the particular carrier as applied to a set of parcel
specifications for the particular parcel input by the particular user and as applied to the origin
rating zone identifier and the destination rating zone identifier.